

L3 ANSWER 1 OF 1 WPIDS COPYRIGHT 1999 DERWENT INFORMATION LTD  
ACCESSION NUMBER: 87-024776[04] WPIDS  
DOC. NO. CPI: C87-010357  
TITLE: Lymphotropic cyclosporin compsn. - obtd. from dispersion  
of cyclosporin cpds. in water contg. surfactant.  
DERWENT CLASS: B02  
PATENT ASSIGNEE(S): (TAKA-I) TAKADA K  
COUNTRY COUNT: 1  
PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	PG	MAIN IPC
JP61280435 A		861211 (8704)*			12	

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
JP61280435 A		85JP-0071682	850404

PRIORITY APPLN. INFO: 85JP-0071682 850404  
INT. PATENT CLASSIF.: A61K-009-10; A61K-037-02

BASIC ABSTRACT:

JP61280435 A UPAB: 930922  
A lymphotropic compsn. of cyclosporin is obtd. from dispersion of one or  
more cyclosporins in water contg. pharmaceutically acceptable surfactant.  
The cyclosporin includes cyclosporin A, cyclosporin B, cyclosporin C,  
cyclosporin D, cyclosporin E, cyclosporin G, cyclosporin M,  
dihydrocyclosporin D, etc. The surfactant includes glycerine fatty acid  
ester (e.g. linolic glyceride, myristic glyceride, palmitic glyceride,  
etc.); sucrose fatty acid ester (e.g. sucrose oleate, sucrose palmitate,  
sucrose stearate, sucrose acetate isobutyrate, etc.); sorbitan fatty acid  
ester (e.g. sorbitan oleate, sorbitan palmitate, etc.); soybean  
phospholipid (e.g. soybean lecithin, etc.); propylene glycol fatty acid  
ester (e.g. propylene glycol etc.), etc.

USE/ADVANTAGE - Due to the dispersion of cyclosporin with the use of  
surfactant, absorption of cyclosporin and lymphotropic ability are  
improved.

0/0

FILE SEGMENT:

CPI

FIELD AVAILABILITY:

AB; DCN

MANUAL CODES:

CPI: B02-C01; B04-B01B; B05-B01P; B07-A02; B10-E04C